IN THE SPECIFICATION:

Please replace Paragraph [0064] with the following amended paragraph:

[0064] Returning again to the main choices 14, the third option the user may select is delete listing 18. If delete listing 18 is selected, the system checks to determine if more than one listing is available 32. If no, a confirmation step 34 is interposed to avoid accidental deletions. After deleting the files the program then returns to the main menu 12. If more than one listing record is available, the user is prompted to select a listing 38 from a list. The user then must select to either delete the listing or cancel the function 40, and then the program returns to the main menu 12.

Please replace Paragraph [0113] with the following amended paragraph:

[0113] Fig. 5D sets forth a listing of hyperlinks 512 that are subcategories of the Main Residence Category. Fig. 5E Figs. 5E and 5F [[is]] are [[an]] interface screen screens for selection to add data manually via the Internet application using a hyperlink 528. Clicking the hyperlink 528 automatically launches a pop-up window 530 to require confirmation that the user intends to manually add data, along with a warning that handheld data may not be associated after manually adding data.

Please replace Paragraph [0139] with the following amended paragraph:

[0139] The master database may exist locally or, as illustrated in Fig. 7, it may exist on a remote computer. The remote computer may take the form of a network server, Internet server or a networked or non-networked workstation or personal computer. In cases that utilize a remote machine to store the database, data transfer from the computer device used for the initial recording of the data may be accomplished by various means. The interface itself may take the form of a customized software application that is stored locally or web based or any existing software application able to export the date data in a compatible format. Webbased formats may be accessed through any browser for use by computer, cellular or mobile phone or personal data assistant. A browser refers to a client program that enables a viewer,

or the person using the interactive digital medium, to interact with the worldwide web or the interconnected network of HTML documents on the Internet. "HTML document" refers to a worldwide web file that resides on the Internet and specifies what a browser should display to a viewer. The transfer of the data itself can take place via direct serial cable connection to the machine containing the master database or through connection to that machine through any modem, cable, DSL (digital subscriber line), ISDN (integrated services digital network) or satellite connection. Possible organizations of the application service provider system are depicted in Fig. 8.

Please replace Paragraph [0155] with the following amended paragraph:

[0155] By arranging the data as multiple records in a single table as opposed to multiple tables, a database can both record and retrieve data exponentially faster than with a standard relational database management system. This single table is created by assigning each record in the table a hierarchical address upon entry. Records are created for each data item in the table and are distinguished from every other record in the table by the address. The address may comprise a series of <u>numbers or letters</u>, or a combination of the two so long as a hierarchy can be created. An ID can be used to group data. The address can also be used in searching for data within or across groups. The system allows details to be recorded without addressing through additional fields.